=>

```
(FILE 'HOME' ENTERED AT 18:18:28 ON 09 OCT 2009)
                      FILE 'REGISTRY' ENTERED AT 18: 19: 19 ON 09 OCT 2009
559 S "MAST"
0 S L1 AND "MALEIC"
2 S "MMAC"
E MALEI C ANYHYDRI DE/ CN
E MALEI C ANYHYDRI DE/ CN
L1
L2
L3
                                               1 S E15
26708 S 108-31-6/CRN
26200 S L5 AND PMS/CI
L5
L6
                   26700 S L5 AND PMS/ CI

FILE 'CAPLUS' ENTERED AT 18: 22: 13 ON 09 CCT 2009
38469 S L6
669600 S COLLAGEN OR GELATI N OR CELLULOSE OR AGAROSE OR ALGI NI C OR CHI
3066 S L7 AND L8
1070 S L9 AND COAT?
108 S L10 AND (M CROTI TER OR MULTI WELL OR MULTI - WELL OR PLATE)
103 S L11 AND PY-2005
4 S L12 AND BI OL?
202 S L10 AND BI OL?
27 S L14 AND CELL
5 S L15 AND PY-2005
175 S L14 NOT L15
0 S L17 AND CULTUR?
0 S L18 AND (MAC OR MAST OR MBAC OR MHAC)
78532 S MALEI C ANHYDRI DE
40449 S L20 AND COPOLYMER
2770 S L21 AND L8
1028 S L22 AND COAT?
6 S L25 AND DY-2005
2311 S (M CROTI TER OR MULTI WELL OR MULTI - WELL OR PLATE) AND L7
4926 S L7(L) COAT?
625 S L28 AND L27
864 S (M CROTI TER OR MULTI WELL OR MULTI - WELL OR PLATE) (L) L7
209 S L30 AND L28
0 S L31 AND COLLAGEN
41726 S MALEI C ANHYDRI DE/ CT
349 S L33 (L) L8
32 S L34 AND COLLAGEN
41726 S MALEI C ANHYDRI DE/ CT
349 S L33 (L) L8
32 S L34 AND COATI NG
63 S MCOHI TATE K?/ AU
3 S L36 AND COATI NG
L7
L9
L10
Ē11
L12
L13
L14
L15
L16
L17
L18
L19
L20
L21
L22
L23
L24
L25
 L26
L27
 L28
 L29
L30
L31
L32
L33
L34
L35
1.36
L37
L38
```

10/09/2009 Page 1